

## FIRE SUPPRESSION SYSTEM APPLICATION ☐ STANDARD / ☐ PARTIAL

State Form 28354 (R / 5-99)

Return to: INDIANA DEPARTMENT OF FIRE AND BUILDING SERVICES PLAN REVIEW DIVISION

OFFICE OF THE STATE BUILDING COMMISSIONER INDIANA GOVERNMENT CENTER SOUTH 402 W WASHINGTON ST RM E245 INDIANAPOLIS IN 46204-2739

www.state.in.us/sema

## PLEASE PRINT CLEARLY

Name of Firm or Individual		III IED BY (All correspo	machee will be c	inceted to st		Contact Person						
Address (number and street	Telephone Number											
	of my knowledge, the fire sup n. Also, the design criteria fo		he listed installatio	n location co	nforms to the ap	plication rules of the F	ire Prevention and					
Certified Fire Sprinkle	er Designer Architect	Reg. Number	_ Engineer 🔲 I	Reg. Number		Nicet III or IV	V Pocket Card					
Signature		Name (type or printed)										
City	State	Telephone Number	Fax Number E-mail		l Address	Zip Code						
OWNERS CERTIFICATION												
As owner of the project for which this application is being filed, I hereby certify:  (1) The description of facility use is correct; (2) the installation will be constructed in accordance with the released plans, specifications and applicable rule of the Fire Prevention and Building Safety												
Commis (3) any char	ssion; nges to the release documents			ing Commiss	ioner;							
Signature of the Owner or Legal Designee Name (typed			r printed) Address (n			number and street)						
City	State	Telephone Number	Fax Number		E-mai (	l Address )	Zip Code					
		PROJECT	INFORMATIO	N								
Name of Project						Project Number						
Project Address (Number an	Suite or Floor	Suite or Floor			Telephone Number							
City	County	Facility Use		Design Professional of Record								
Closest intersecting Street or Road  Is project w  yes			_			ection from Intersection North South East West						
		SERVING FII	RE DEPARTN	MENT								
Name of Fire Department				Fi	re Department Identific	cation Number						
Address of Department (num	mber and street, city, townshi	p, Zip code)			•							
OFFICE USE ONLY												
Code Review Official ( Full	Name)		Date Released									

## FILING REQUIREMENTS

Under the provisions of the General Administrative Rules (675 IAC 12-6-4) a design release is required for the installation or alteration of a fire suppression system, prior to start of work. Exception: Maintenance and/ or repair to existing fire suppression system need not be filed. Addition or alterations limited to those listed in GAR Section 12-6-4 need not be filed.

STANDARD FILING FEE	PROCESSING	PARTIAL	FOUNDATION	INSPECTION	LATE FILING	TOTAL
		NA	NA	NA		

## containing the following: n. Number of sprinklers on each riser per floor a. Ceiling construction type (noted on plans). o. All control valves, check valves, drain pipes and test pipes. b. Full height wall cross section. p. Total number of sprinklers on each dry pipe system, pre-action system, combined c. Location of area separation walls and fire rating in hours (note on plans). dry / pre-action, or deluge system. d. Location of partitions and fire rating if required (note on plans). q. Type and location of hangers and sleeves. e. Occupancy (usage) of the structure, each area or room. r. When an addition to an existing system, enough of the existing system shall be f. Size of city main in street, static and residual pressure, flow (GPM) and indicated to verify compliance. s. Hydraulic calculations which includes the water supply, sprinkler, hose stream, whether dead end or circulating. and in rack demands. METHOD OF DESIGN Hydraulic Calculations ☐ Pipe Schedule Combination (Hydraulic and Pipe Schedule) TYPES OF SUPPRESSION SYSTEM NFPA STANDARD Other \_\_\_ ☐ Drv ☐ Pre-Action ☐ Foam ☐ Water ☐ Spray ☐ Deluge ☐ Carbon Dioxide ☐ Wet Standpipe ☐ Dry Standpipe ☐ Dry Chemical ☐ Wet Chemical Backflow Preventers R1 Occupancy Fire Department Seismic Bracing Return Bends Residential $\square_{\text{Yes}} \square_{\text{No}}$ ☐ Listed Connection $\square_{\text{Yes}} \square_{\text{No}}$ $\square_{\text{Yes}} \square_{\text{No}}$ ☐ Quick Response Sprinkler Data Sheets Provided Yes No Total Number of heads this Application \_\_\_\_\_ System Supervised Proposed Existing **FACILITY INFORMATION** Total Floor Area of Facility Total Height of Building in Feet Number of Stories ☐ New Building ☐ Remodeling ☐ Building upgrade use of facility \_\_\_\_\_ ☐ Addition ☐ Change of Occupancy ☐ Change of Use High Pile storage of racks and piles (maximum) Hazard Classification \_\_\_\_ Racks Others $\square$ Solid ☐ Palletized $\square_{A}$ $\square$ B $\Box$ C Plastics Aerosols Type Fireworks / Explosives Flammable / Combustible Liquids / Gases WATER SUPPLY INFORMATION Residual Pressure Static Pressure Gallons per Minute PSI PSI GPM Density use \_\_\_\_\_ Hose Stream Allowance \_\_\_ Remote area used \_\_\_ Reservoir ☐ Gravity Tank Type of supply $\Box$ City water main ☐ Private water main ☐ Private Well ☐ Other \_\_\_\_\_ $\square$ Yes □ No System supply Exceeds demand Fire Pump Required: Yes No Type: Electric ☐ Diesel Other \_\_\_ Rate: Flow Pressure GPM PSI

DOCUMENTS REQUIRED FOR FILING

k. Other sources of water supply, with pressure or elevation.

m. Total area protected by each system on each floor.

1. Make, type and normal or nominal orifice size sprinkler heads.

1. Completed Application for Fire Suppression System.

3. One complete set of plans, specifications and hydraulic calculations

2. Appropriate filing fees, see current fee schedule.